Access DB# <u>7037</u>0

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: <u><i>OL GA</i></u> Art Unit: <u>/646</u> Phone Mail Box and Bldg/Room Locatio	Number 30 5 - 10	Examiner #: 18208 Date: 07/08/02  Serial Number: 09/824, 924  Results Format Preferred (circle): (PAPER DISK & MAI
If more than one search is subn	nitted, please prio	ritize searches in order of need.
Please provide a detailed statement of the Include the elected species or structures,	search topic, and desc keywords, synonyms, a that may have a specia	ribe as specifically as possible the subject matter to be searched.  acronyms, and registry numbers; and combine with the concept or al meaning. Give examples or relevant citations, authors, etc. if
Title of Invention:		
Inventors (please provide full names):		·
Earliest Priority Filing Date:	09/15/2010	
		ion (parent, child, divisional, or issued patent numbers) along with the
Please search for	a disel	osure of an assay
		the lial cells, primary or
a cell line (li	ke HUVEC	cets), treated with any
agent for relea	se of Ap	3 1-40 or 1-42 (anyloid beta
protein), which	vas kilasu	ered preferably by
any immunoassay	, f. e. au	thibody to AB 40-42 binding.
		Thank your
		Technicai Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203
	· ·· — —	
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Date Searcher Picked Up: 7/8/02	Bibliographic	Dr.Link
Date Completed: 7/10/102	_ Litigation	Lexis/Nexis
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Online Time:	Other	Other (specify)
PTO-1590 (8-01)		